

Libr.

620.6 I49

v.13

CONTENTS

VOL. XIII, 1933-34

	Page
The Production Engineer—His Work and its Effect; Presidential Address, Sir Walter Kent, C.B.E.	1
Tenth Annual Dinner	9
Twelfth Annual General Meeting, and Extraordinary General Meeting	19
Jig and Tool Design. E. J. H. Jones, M.I.P.E.	20
Survey of Modern Engineering Materials and Machinability. A. Craig MacDonald, B.Sc., A.M.I.A.E.	57
Inaugural Meeting of the Western Section	80
Instilling Machine Shop Sense in the Drawing Office. F. Ayton, M.I.E.E., M.I.P.E.	85
The Growth of the Big Industrial Corporation. W. L. Hichens	101
Trends in Machine Tool Design. I. H. Wright, M.I.Mech.E., M.I.P.E.	117
Metallurgical Post-Mortem Examinations. G. E. Howarth, A.Met.	142
Procedure Control of Electric Welding. J. E. Kennard	160
Works Transport and Shipping in a Large Engineering Factory. A. Mycoe	169
The Allocation and Control of Overheads. T. G. Rose, M.I.Mech.E., M.I.P.E.	190
Graduateship Examination Papers, 1934	217
An Inspection Organisation—Details of some Methods and Equipment. M. C. Park, M.I.A.E.	221
The Cost of Fine Accuracy. L. Clayton, M.I.P.E.	247
Machining of Heavy Engine Parts. G. Hey, M.I.P.E.	268
The Advantages of the Latest Cutting Materials. W. Muirhead, A.M.I.P.E.	285
Some Scientific Fallacies, Paradoxes, and Peculiarities. D. S. Anderson, Ph.D., B.Sc., M.I.Mech.E., M.I.A.E.	303
Psychological Aids to Increased Production. Dr. G. H. Miles.	324
Revised Rules and Syllabus, Graduateship Examination	340
Nitralloy Steel and Nitriding. J. MacCrone	349
Motion Study Applied to Engineering. A. G. Shaw ...	376
Production Research: Distortion in Case-Hardened Gears. A. Roberts, A.M.I.P.E.	390
Production Research: Speeds and Feeds in Press Work. L. Barber, A.M.I.P.E., A.M.I.Mech.E.	393
Production Research Management. A. J. Parker	400
Electrical Machinery and the Production Engineer. B. Pringle	405
The Functions of a Planning Department. J. G. Young, M.I.P.E., and J. Gratrix, M.I.P.E.	425
Modern Oxy-Acetylene Production Welding. C. Helsby, M.I.Struct.E.	431
The Prevention of Distortion in Steel during Heat Treatment. W. Brazenall	459
Heat Treatment. A. McNab, Grad.I.P.E., and S. Wood, Grad.I.P.E.	476
Progressing of Work in the Shops. C. Shread	493

PUBLIC LIBRARY
DETROIT MICH.

The Outlook for the Production Engineer. E. W. Field, M.I.P.E. ...	507
Welding—The Modern Method of Production. P. L. Roberts ...	517
Modern Foundry Production Methods. J. J. Sheehan, A.R.C.Sc.I. ...	527
Annual Report and Accounts for year ended June 30th, 1934... ..	551
Methods and Problems of Factory Control. R. J. Mitchell, M.I.P.E. ...	559
Single-Purpose Machine Tools for Difficult Operations. F. Griffiths, A.M.I.P.E.	574
Unusual Production Processes. Informal Discussion, Birmingham Section	585
Estimating Methods. Paper by R. Litster and R. Moore	601
.. Paper by L. E. Bunnett, A.M.I.P.E.	615
.. Paper by A. Perry-Keene, M.I.P.E.	635
.. Paper by F. T. Nurrish, M.I.P.E., and R. J. Mitchell, M.I.P.E.	640
.. Informal Discussion, Glasgow Section	646
.. Informal Discussion, Coventry Section	657
.. Paper by J. A. Lacey, F.C.W.A.	662
.. Appendix	678

Produced by
the British
Library

